

Day: Thursday Date: 2/8/2007 Time: 15:12:53

#### **Inventor Name Search Result**

Your Search was:

Last Name = D.

First Name = SRIVATSAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10620044	Not -	30		Extensible traffic generator for synthesis of	D., SRIVATSAN
	Issued			network data traffic	

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/8/2007 Time: 15:13:00

#### **Inventor Name Search Result**

Your Search was:

Last Name = KUMAR First Name = VINOJ

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10609781	Not Issued	71		Simulation framework with support for multiple integrated circuits having potentially differing characteristics	KUMAR, VINOJ N.
10620044	Not Issued	30		Extensible traffic generator for synthesis of network data traffic	KUMAR, VINOJ N.
10620045	Not Issued	61		Method and apparatus for automatic generation of multiple integrated circuit simulation configuration	KUMAR, VINOJ N.
10620258	Not Issued	61	07/15/2003	Traffic generator with enhanced burst modeling feature	KUMAR, VINOJ N.
10723150	Not Issued	30		Access control list constructed as a tree of matching tables	KUMAR, VINOJ N.
11263300	Not Issued	30		Circuitry for determining network operations in a network device	KUMAR, VINOJ N.
08554063	5878260	250		INFORMATION HANDLING SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE INCLUDING OBJECT NAME SERVICES WITH MULTILEVEL INDICES	KUMAR, VINOJ N.
08572696	5873092	150		INFORMATION HANDLING SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE INCLUDING PERSISTENT, DISTRIBUTED OBJECT NAME SERVICES INCLUDING SHARED PROPERTIES	KUMAR, VINOJ N.
08616115	5842219	250		METHOD AND SYSTEM FOR PROVIDING A MULTIPLE PROPERTY SEARCHING CAPABILITY WITHIN AN OBJECT-ORIENTED DISTRIBUTED COMPUTING NETWORK	KUMAR, VINOJ N.
08619060	6697826	150	03/20/1996	INFORMATION-HANDLING SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE INCLUDING AND OBJECT SEARCH MECHANISM THAT PROVIDES CONSTRAINT-BASED FILTERING IN A DISTRIBUTED OBJECT SYSTEM	KUMAR, VINOJ N.

Inventor Search Completed: No Records to Display.

Soarch Another: Inventor	Last Name	First Name	
Search Another: Inventor	KUMAR	VINOJ	. Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/8/2007 Time: 15:13:06

#### **Inventor Name Search Result**

Your Search was:

Last Name = NATH

First Name = KAUSHIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
10620044	Not Issued	30		Extensible traffic generator for synthesis of network data traffic	NATH, KAUSHIK		
10620258	Not Issued	61		Traffic generator with enhanced burst modeling feature	NATH, KAUSHIK		
60805878	Not Issued	20		UNIFIED BUSINESS MODELING AND BUSINESS NEWS REPRESENTATION METHODOLOGY	NATH, KAUSHIK		
60806793	Not Issued	20		BUSINESS METHOD FOR ACCEPTING AND ANALYZING BUSINESS INFORMATION AGNOSTIC OF BUSINESS IMPLEMENTATION	NATH, KAUSHIK		

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	Last Name	First Name	
Search Another: inventor	NATH	KAUSHIK	Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/8/2007 Time: 15:13:14

#### **Inventor Name Search Result**

Your Search was:

Last Name = RANGARAJAN
First Name = SRINIVASAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06664576	Not Issued	161	10/25/1984		RANGARAJAN, SRINIVASAN
10620044	Not Issued	30		Extensible traffic generator for synthesis of network data traffic	RANGARAJAN, SRINIVASAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name RANGARAJAN SRINIVASAN Search

To go back use Back button on your browser toolbar.



Day: Thursday Date: 2/8/2007 Time: 15:13:21

#### **Inventor Name Search Result**

Your Search was:

Last Name = SANKARAN

First Name = CHANDRAMOULEESWARAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10081874	Not Issued	120			SANKARAN, CHANDRAMOULEESWARAN
10620044	Not Issued	30			SANKARAN, CHANDRAMOULEESWARAN
10620045	Not Issued	61		Method and apparatus for automatic generation of multiple integrated circuit simulation configuration	SANKARAN, CHANDRAMOULEESWARAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another: Inventor	SANKARAN '	CHANDRAMOULEESWAR/ Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	204	((traffic generator) or (traffic generat\$3)) and (output interface) and memory and (user select\$3) and ((two or plurality or multiple) with flow)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 11:19
L3 .	47	((traffic generator) or (traffic generat\$3)) and (output interface) and memory and (user select\$3) and (group with sequenc\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 10:54
L4	. 2	((traffic generator) or (traffic generat\$3)) and (output interface) and memory and (user select\$3) and (group near sequenc\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 10:55
L5	11	((traffic generator) or (traffic generat\$3)) and (user select\$3) and (group near sequenc\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	wпн	ON	2007/02/08 13:31
L6	1521	370/229.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	wпн	ON	2007/02/08 11:01
L7	0	((traffic generator) or (traffic generat\$3)) and (output interface) and memory and (user select\$3) and (time?stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	wшн	ON	2007/02/08 11:20
<b>L8</b>	0	((traffic generator) or (traffic generat\$3)) and (output interface) and (user select\$3) and (time?stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 11:20
L9	0	((traffic generator) or (traffic generat\$3)) and (time?stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 11:21
L10	11	((traffic generator) or (traffic generat\$3)) and (time?stamp with table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:37
L13	204	((traffic generator) or (traffic generat\$3)) and time?stamp	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:35
L14	46	(((traffic or flow or stream) generator) or ((traffic or flow or stream) generat\$3)) and (time?stamp with table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:40
L15	46	(generat\$3 with (packet or frame or cell)) and (time?stamp with table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:48

L16	0	(generat\$3 with (packet or frame or cell)) and (time?stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:44
L17	0	((generat\$3 or creat\$3) with (packet or frame or cell)) and (time?stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:45
L18	9	(generat\$3) and (time?stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:49
L19	. 3	((traffic or data) near flow) and (time?stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH ·	ON ·	2007/02/08 12:47
L20	9	(generat\$3 with (packet or frame or cell)) and (time\$1stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 12:49
L21	106	(time\$stamp near table)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH .	ON	2007/02/08 12:50
L22	902	((traffic generator) or (traffic generat\$3)) and (user select\$3) and (sequenc\$3 with process\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	with	ON .	2007/02/08 13:32
L23	210	((traffic generator) or (traffic generat\$3)) and (user select\$3) and (sequenc\$3 near process\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 13:39
L24	17	((traffic generator) or (traffic generat\$3)) and ((sequencing or sequencer) near process\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 13:41
L25	146	((traffic generator) or (traffic generat\$3)) and ((sequencing or sequencer) with (order or priorit\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON .	2007/02/08 13:55
L26	3	(header with type with clock with speed)	·US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 13:56
L27	1915	((sequencing or sequencer) with (order or priorit\$3)) and (select\$5 with user)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:07

			,			
L28	38	(header same type same (clock with speed))	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 13:57
L29	1293	((sequencing or sequencer) with (order or priorit\$3)) and (select\$5 with user) and communication	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:28
L30	14	((group near (sequencing or sequencer)) with (order or priorit\$3)) and (select\$5 with user) and communication	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:29
L31	. 29	((group near (sequencing or sequencer)) with (order or priorit\$3))	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:29
L32	287	(group near (sequencing or sequencer))	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:30
L33	106	(group adj (sequencing or sequencer))	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:36
L34	4111	(group adj (sequencing or sequencer or sequence))	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:37
L35		(group adj (sequencing or sequencer or sequence)) and (traffic near generat\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON ·	2007/02/08 14:40
L36	2239	((sequencing or sequencer or sequence)) and (traffic near generat\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 14:41
S1	17064	traffic with generat\$3	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	ON	2007/02/06 15:51
S2	9	(traffic with generat\$3) and (output near interface near bus)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/02/06 15:57
53	233	(traffic with generat\$3) and (output near bus)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/02/06 16:00

S4	2211	(traffic with generat\$3) and (user near select\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON ·	2007/02/06 16:05
S5	323	(traffic with generat\$3) and (user near select\$3) and time\$stamp\$3	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	ON (	2007/02/06 16:11
S6	4058	((traffic or data) with generat\$3) and (user near select\$3) and time\$stamp\$3	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	ON	2007/02/07 07:31
S7	. 2	traffic generator enhanced burst	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/07 08:04
S8	<b>7</b> 37	370/248.ccls.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/02/07 07:16
S9	4	370/248.ccls. and (flow same plural\$4 same output)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/02/07 07:17
S10	<b>3762</b>	((traffic or data) with generat\$3) and (user near select\$3) and time\$stamp\$3 and (arrival or (payload near descri\$5) or protocol or size)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/02/07 07:32
S11	582	((traffic or data) with generat\$3) and (user near select\$3) and time\$stamp\$3 and (arrival or (payload near descri\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/02/07 07:40
S12	609	((traffic or data or channel) with (generat\$3 or allocat\$4)) and (user near select\$3) and time\$stamp\$3 and (arrival or (payload near descri\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	ON	2007/02/07 07:41
S13	198	((traffic or data or channel) with (generat\$3 or allocat\$4)) and (user near select\$3) and time\$stamp\$3 and ((arrival near time) or (payload near descri\$5))	US-PGPUB; USPAT; JPO; IBM_TDB	OR ·	ON	2007/02/07 07:41
S14	17064	(traffic generator) or (traffic generat\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/07 08:04
S15	2813	((traffic generator) or (traffic generat\$3)) and (output interface)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/07 08:05

S16	2399	((traffic generator) or (traffic generat\$3)) and (output interface) and memory	US-PGPUB; USPAT; JPO; IBM_TDB	WΠH	ON	2007/02/07 08:07
S17	926	((traffic generator) or (traffic generat\$3)) and (output interface) and memory and (user select\$3)	US-PGPUB; USPAT; JPO; IBM_TDB	WITH	ON	2007/02/08 10:03